	Approved For Release 2009/03/13: CIA-RDP82-00457 CENTRAL INTELLIGENCE AGENCY INFORMATION REPORT	REPORT OD NO.	SV/1
COUNTRY	Germany (Russian Zore)	DATE DISTR. 2 APR	mi .
SUBJECT	The Steel Industry	NO. OF PAGES 2	9.T
PLACE ACQUIRED		NO. OF ENCLS.	25 <b>X</b> 1
DATE OF INFO.		SUPPLEMENT TO REPORT NO.	25X
O. S. C., SI AND SO OF ITS CONTENTS I SIDITED BY LAW. I	ATOR CATERIA TO A PRE-TIPE TIME MATIONAL DEPENDS: AND ARRESPORD TO PREASURESHOOD ON THE EXPLATION OF THE SEPTEMBER OF THE SEP	LUATED INFORMATION	25X1

- a. The foundations for blast furnaces Nos. 1 3 were scheduled to be completed by 20 December 1950; the formal Laying of the foundation stone of the plant by Fritz Selbmann, Minister for Heavy Industry, DDR is planned for 1 January 1951. Blast furnace No. 1 is to be built by the Industriebau (sic), Berlin. Road construction work and the erection of a bridge across the Spree Canal are now being carried out under high pressure.
- b. A conference of blast furnace technical experts was held at VEB Walzwerk Willy Becker Kirchmöser on 25 November 1950 to discuss the details of the current blast furnace projects. It was decided that a complete overhaul, amounting to the drafting of entirely new plans for the blast furnaces, would be required. It is believed the plans will be completed in late January 1951.
- c. It is now expected that the ore for this plant will be supplied by the USSR from the Krivoy Rog area. Detailed final plans of the blast furneces should confirm this.

## 2. Huttenwerk-Kombinat West, Colbe

Final plans for this project will depend on the success or failure of the second (50 ton) "Niederschachtofen" now under construction at VIB Maxhitte, Unterwellenborn.

## 3. VIII Maxhtitle Untervellenborn

a. Work on the second (50 ton) trial "Niederschachtofen", and especially on the air proheaters, is being empedited. So far the easing and the grating have been completed. The pipe line construction work, which has been sub-contracted, is also now under way.

CLASSIFIC STATE   NAVY   NSRB ARMY   AIR   FBI	CATION SECTET/COLITION	L - U.S. OFFICIUS ONLY	
25 YEAR RE-REVIEW	CONFIDENTIAL	Class. Changed Tex. TS SC	25X1
20 TEARTE-REVIEW		Auth.: 260778 B	

# Approved For Release 2009/03/13 : CIA-RDP82-00457R007200070001-1

SECZAT/CONTROL - U.S. OFFICIALS ONLY

GENERAL INTELLIGENCE AGENCY

on Com

25X1

b. The slab bloom push heating furnace for the broad strip rolling mill has proved a success when fed with "generator" gas. The blast furnace gas formerly supplied to this furnace only produced a maximum inget temperature of 1,150 degrees centigrade. It is now planned to fit a recuperator to the blast furnace preheating plant to increase temperature by 250 to 150 degrees centigrade. Only material obtainable in will fulfil this requirement, but final authority for the placing of such an order is still under discussion with the limistry for Heavy Industry.

25X1

### lia Hoffmann & Motz, Eberswalde

One new push heating furnace, required for the production of high grade steels, is now under construction.

#### 5. VEB Stahl-und Walzwerk Hennigsdorf

- a. The new drying oven at the Volten foundry section of the plant has been completed.
- b. Buildings for a new armedling plant are now well under way.

#### 6. Sächsische Gusstahl-Werke Döhlen

In spite of earlier objections, it has now been decided to erect a new high grade steel works at this plant.

#### 7. Reichsbahn Repair Shops, Drosden

The push heating furnace for impots and the 450 mm roughing mill will be placed into operation on completion in late December 1950.

### 8. Stahl-und Jalzwerke Brandonburg

- a. The fifth SM furnace commenced operating on 20 December 1950.
- b. The sixth SM furnace is expected to begin operation in January 1951; it is believed that the remaining four SM furnaces proposed for this plant will be completed by mid-summer 1951.

#### 9. VEB Eisen-und Hüttenwerk, Thale (formerly SAG Marten)

- a. New deposits of moulding sand have been discovered by this plant-
- b. The production of forgod steel for the manufacture of tools has now been started and so far proved satisfactory.

SECRET/CONTROL - U.S. OFFICIALS CHLY

CONFIDENTIAL